Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	. II 	gradient near coil and current near flow same S11 near (amp\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/21 16:56
		gradient near coil and current near flow same S11 near (amps "A" "I")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/21 16:55
		gradient near coil current near flow same S11 near (amps "A" "I")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/21 16:55
		gradient near coil current near flow same S11 near (amps A I)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/21 16:55
		gradient near coil and (conduct\$3 particle) same (S3 S4 S5 S6 S7 S8 S9 S10 "9" S11) ".mu.m"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/21 16:17
		gradient near coil and particle same (S3 S4 S5 S6 S7 S8 S9 S10 "9" S11) ".mu.m"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/21 16:11
	•	gradient near coil and S11 same mu	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 16:09
×		gradient near coil and S11 near mu	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 16:08
		gradient near coil and S11.mu.	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2006/12/21 16:08

		gradient near coil and S11 near . mu.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 16:08
		gradient near coil and particles and S11 .mu.m.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/01/03 09:24
L18	2	("6973711").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/01/04 19:15
L19	685	(600/422).CCLS.	US-PGPUB; USPAT;	OR	OFF	2007/01/04 19:15
*	*,*		USOCR; EPO; JPO; DERWENT			
L20	518	600/422	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/01/04 19:16
L21	2187	600/421 600/410	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/01/04 19:16
L22	41	Sellers.in. and MRI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/01/04 19:17
S1	70	(MR MRI) and gradient near tube	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 13:36
S2	56	(MR MRI) and gradient near tube and conduct\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/20 15:04
S3	1	gradient near coil same tube and second with coil and conductive near compound	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 15:38

S4	105	gradient near coil same tube and second with coil	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 13:43
S5	6	gradient near coil and inner near tube and outer near tube and (conductor conducting conductive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 13:57

S6	5 147	(US-20040149645-\$ or	US-PGPUB;	OR	OFF	2006/12/21 13:55
		US-20040105584-\$ or	USPAT			
		US-20060018561-\$).did. or				
		(US-5763026-\$ or US-6475753-\$ or				
	•	US-6464459-\$ or US-5331134-\$ or				
		US-4879528-\$ or US-6436703-\$ or				
		US-6448270-\$ or US-6440933-\$ or				
		US-6416960-\$ or US-5262949-\$ or				
		US-5265743-\$ or US-5383090-\$ or	•			
		US-5870958-\$ or US-5240638-\$ or				
		US-5910826-\$ or US-6186771-\$ or				
		US-6239336-\$ or US-6399557-\$ or				
		US-4756635-\$ or US-5433808-\$ or				
		US-5500264-\$ or US-6058803-\$ or				
		US-6079294-\$ or US-6145184-\$ or				
		US-6179530-\$ or US-6195894-\$).				
		did. or (US-6224160-\$ or				
		US-6227070-\$ or US-6312364-\$ or				·
		US-6112435-\$ or US-6358190-\$ or				
		US-6436018-\$ or US-5713309-\$ or		į		
		US-6102941-\$ or US-5612497-\$ or			•	
		US-6360126-\$ or US-6387696-\$ or				
		US-5557981-\$ or US-6053942-\$ or				
ł		US-6182668-\$ or US-6362009-\$ or				•
		US-6193726-\$ or US-6197050-\$ or				
		US-4973985-\$ or US-5000643-\$ or			:	
		US-5024572-\$ or US-5504304-\$ or				
		US-5874707-\$ or US-6114839-\$ or				
		US-5647644-\$ or US-5025625-\$ or				
		US-5830780-\$ or US-4567859-\$).				
		did. or (US-4936342-\$ or				
		US-5360219-\$ or US-5401035-\$ or				
		US-5460438-\$ or US-5501053-\$ or				
-		US-6272479-\$ or US-5578483-\$ or		,		
		US-6141885-\$ or US-6188975-\$ or				
		US-6414011-\$ or US-4392914-\$ or				
		US-4400707-\$ or US-4509610-\$ or				
		US-4531825-\$ or US-4562377-\$ or				
		US-4588140-\$ or US-4764067-\$ or				
		US-4782681-\$ or US-4782688-\$ or				
		US-4784332-\$ or US-4787506-\$ or				
		US-4876894-\$ or US-4888993-\$ or				
		US-4899731-\$ or US-4900248-\$ or				
		US-4938729-\$ or US-4953833-\$).				
		did. or (US-4958823-\$ or				
		US-4970952-\$ or US-4986866-\$ or	0			
		US-5197538-\$ or US-6421613-\$ or				
		US-6353477-\$ or US-6196531-\$ or				
		US-5261752-\$ or US-5277527-\$ or				
		US-5357716-\$ or US-5364158-\$ or				
		US-5395128-\$ or US-5511796-\$ or				
į		US-5526462-\$ or US-5548672-\$ or		,		
		US-5560721-\$ or US-5575485-\$ or				
		US-5881957-\$ or US-4784574-\$ or				
		US-5591042-\$ or US-5674181-\$ or				
1/4/	2007 7:17:25 PM	US-5743479-\$ or US-5785140-\$ or			· -	Page 4
C:\D	ocuments and Se	US-5792229-\$ or US-5957489-\$ or US-6099572-\$).	rkspaces\10707	907.wsp		, 090 .
		US-6043490-\$ or'US-60995/2-\$).	•	,		
•	•		· ·			' '

S7	46	S6 and (resin epoxy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 13:55
S8	444	gradient near coil and (epoxy resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 13:57
S9	328	gradient near coil and (epoxy resin) and (conductor conductive conducting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 13:58
S10	148	gradient near coil and (epoxy resin) same (conductor conductive conducting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 14:30
S11	2	gradient near coil and (epoxy resin) same (conductor conductive conducting) and chemical near harden\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	·OFF	2006/12/21 14:31
S12	4	gradient near coil and (epoxy resin) same (conductor conductive conducting) same hardener	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 14:42
S13	4	gradient near coil and (epoxy resin) same (conductor conductive conducting) same bisphenol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 14:44
S14	5	gradient near coil and (epoxy resin) same bisphenol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 14:51
S15	12	gradient near coil and polyester near resin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 15:37
S16	0	gradient near coil and S11 and mu	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 16:09

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S17	2	gradient near coil and S11 ".mu.m"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/12/21 16:10
S18	3078	gradient near coil and (S3 S4 S5 S6 S7 S8 S9 S10 "9" S11) ".mu.m"	US-PGPUB; USPAT;	OR	OFF	2006/12/21 16:10
			USOCR; EPO; JPO; DERWENT			
S19	0	gradient near coil and (S3 S4 S5 S6	US-PGPUB;	OR	OFF	2006/12/21 16:10
		S7 S8 S9 S10 "9" S11) and ".mu.m"	USPAT; USOCR; EPO; JPO; DERWENT			
S20	306	gradient near coil and particle and (S3 S4 S5 S6 S7 S8 S9 S10 "9" S11)	US-PGPUB; USPAT;	OR	ON	2006/12/21 16:12
	34	".mu.m"	USOCR; EPO; JPO;			
			DERWENT		The second secon	
S21	2544	gradient near coil and (conduct\$3 particle) and (S3 S4 S5 S6 S7 S8 S9 S10 "9" S11) ".mu.m"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/21 16:13
S22	57	gradient near coil and (conduct\$3)	US-PGPUB;	OR	ON	2006/12/21 16:21
		and particle near size	USPAT; USOCR;			
			EPO; JPO; DERWENT			
S23	11	gradient near coil and (conduct\$3)	US-PGPUB;	OR	ON	2006/12/21 16:36
		same particle near size	USPAT; USOCR; EPO; JPO; DERWENT		OIN	2000/12/21 10:30
S24	353	gradient near coil and (conduct\$3) same current near flow	US-PGPUB; USPAT;	OR	ON	2006/12/21 16:39
			USOCR; EPO; JPO; DERWENT			
S25	750	gradient near coil and (conduct\$3)	US-PGPUB;	OR.	ON	2006/12/21 16:40
	•	and current near flow	USPAT; USOCR; EPO; JPO; DERWENT			
S26	353	gradient near coil and (conduct\$3)	US-PGPUB;	OR	ON	2006/12/28 11:44
	•)(-	same current near flow	USPAT; USOCR;	et e		
•	. *		EPO; JPO; DERWENT			
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S27	121	gradient near coil and (conduct\$3) same current near flow and heat	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/21 16:44
S28	34	gradient near coil and (conduct\$3) same current near flow same heat	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/12/21 16:54
			DERWENT			
S29	0	gradient near coil and current near flow same "10" near (amp\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/21 16:56
S30	12	gradient near coil and current same "10" near (amp\$2)	US-PGPUB; USPAT; USOCR;	OR	ON	2006/12/21 17:00
			EPO; JPO; DERWENT			
S31	12	gradient near coil and current same "10" near (amp\$2 micro)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/21 17:00
S32	34	gradient near coil and (conduct\$3)	US-PGPUB;	OR	ON	2006/12/28 11:55
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		same current near flow same heat	USPAT;			
			USOCR; EPO; JPO; DERWENT			
S33	0	gradient near coil and current near flow same heat same limit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/28 11:55
S34	0	gradient near coil and current with flow same heat same limit	US-PGPUB; USPAT; USOCR;	OR	ON	2006/12/28 11:56
	:		EPO; JPO; DERWENT			
S35	1	gradient near coil and current with flow same limit and quench	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/28 12:01
S36	32	(compound coating) same limit same current with flow same limit and quench	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/28 12:05

S37	8	(compound coating) same limit with	US-PGPUB;	OR	ON	2006/12/28 16:00
557	J	current with flow and quench	USPAT;			2000/12/20 10:00
			USOCR; EPO; JPO;			
		•	DERWENT		·	
S38	24	(compound coating) with limit with	US-PGPUB;	OR	ON	2006/12/28 16:00
		current and quench	USPAT; USOCR;			
			EPO; JPO;			
			DERWENT			
S39	2	("6147844").PN.	US-PGPUB;	OR	OFF	2007/01/03 09:38
		,	USPAT; USOCR;			
			EPO; JPO;			
C40)		DERWENT		AFF E.	
S40	37	gradient near coil and (coating compound) same current	US-PGPUB; USPAT;	OR	OFF	2007/01/03 09:41
			USOCR;			
			EPO; JPO; DERWENT			
S41	51	gradient near coil and (laminate	US-PGPUB;	OR	OFF	2007/01/03 09:41
		coating compound) same current	USPAT;			
			USOCR; EPO; JPO;			
			DERWENT			